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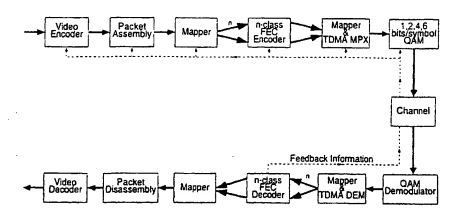
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(54) Title: ADAPTIVE OFDM TRANSMITTER



(57) Abstract: A range of Adaptive Orthogonal Frequency Division Multiplex (AOFDM) video systems are proposed for interactive communications over wireless channels. The proposed constant target bitrate subband adaptive OFDM (CTBR-AOFDM) modems can provide a lower BER, than a corresponding conventional OFDM modem. The slightly more complex switched time-variant target bitrate adaptive OFDM TVTBR-AOFDM modems can provide a balanced video quality performance, across a wider range of channel SNRs. The main advantage of the proposed technique is that irrespective of the prevailing channel conditions, the transceiver achieves always the best possible source-signal representation quality - such as video or audio quality - by automatically adjusting the achievable bitrate and the associated multimedia source-signal representation quality in order to match the channel quality experienced. This is achieved on a near-instantaneous basis under given propagation conditions in order to cater for the effects of path-loss, fast-fading, slow-fading, dispersion, etc. Furthermore, when the mobile is roaming in a hostile outdoor propagation environment, typically low-order, low-rate modem modes are invoked, while in benign indoor environments predominantly the high-rate, high source-signal representation quality modes are employed.



For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

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## Title of the Invention

WO 01/08369

#### ADAPTATIVE OFDM TRANSMITTER

## 1 Background of the Invention

- The invention relates to adaptive Orthogonal Frequency Division Multiplexing (OFDM) based transmis-
- sion of multimedia signals, such as interactive video or audio, speech etc.
- 6 In contrast to the burst-by-burst reconfigurable wideband multimedia transceivers described in this doc-
- ument, the term statically reconfigurable found in this context in the literature refers to multimedia
- transceivers that cannot be near-instantaneously reconfigured. More explicitly, the previously proposed
- 9 statically reconfigurable video transceivers were reconfigured on a long-term basis under the base sta-
- tion's control, invoking for example in the central cell region where benign channel conditions prevail
- a less robust, but high-throughput modulation mode, such as 4 bit/symbol Quadrature Amplitude Mod-
- ulation (16QAM), which was capable of transmitting a quadruple number of bits and hence ensured a
- better video quality. By contrast, a robust, but low-throughput modulation mode, such as I bit/symbol
- Binary Phase Shift Keying (BPSK) can be employed near the edge of the propagation cell, where hostile
- propagation conditions prevail. This prevented a premature hand-over at the cost of a reduced video
- 16 quality.
- The philosophy of the fixed, but programable-rate proprietary video codecs and statically reconfigurable
- multi-mode video transceivers presented by Streit et al. for example in References [1] was that irrespec-
- tive of the video motion activity experienced, the specially designed video codecs generated a constant
- number of bits per video frame. For example, for videophony over the second-generation Global System
- of Mobile Communications known as the GSM system at 13 kbps and assuming a video scanning rate of
- 10 frames/s, 1300 bits per video frame have to be generated. Specifically, two families of video codecs
- were designed, one refraining from using error-sensitive run-length coding techniques and exhibiting the
- 24 highest possible error resilience and another, aiming for the highest possible compression ratio. This
- 25 fixed-rate approach had the advantage of requiring no adaptive feedback controlled bitrate fluctuation
- smoothing buffering and hence exhibited no objectionable video latency or delay. Furthermore, these
- video codecs were amenable to video telephony over fixed-rate second-generation mobile radio systems.
- 28 such as the GSM.
- The fixed bitrate of the above proprietary video codecs is in contrast to existing standard video codecs.
- such as the Motion Pictures Expert Group codecs known as MPEG1 and MPEG2 or the ITU's H.263

codec, where the time-variant video motion activity and the variable-length coding techniques employed result in a time-variant bitrate fluctuation and a near-constant perceptual video quality. This time-variant bitrate fluctuation can be mitigated by employing adaptive feed-back controlled buffering, which po-33 tentially increases the latency or delay of the codec and hence it is often objectionable for example in 34 interactive videophony. The schemes presented by Streit et al. in References [1] result in slightly variable 35 video quality at a constant bitrate. while refraining from employing buffering, which again, would result 36 in latency in interactive videophony. A range of techniques, which can be invoked, in order to render the family of variable-length coded, highly bandwidth-efficient, but potentially error-sensitive class of standard video codecs, such as the H.263 arrangement, amenable to error-resilient, low-latency interactive 39 wireless multimode videophony was summarised in [2]. The adaptive video rate control and packetisa-40 tion algorithm of [2] generates the required number of bits for the burst-by-burst adaptive transceiver, depending the on the capacity of the current packet, as determined by the current modem mode. Further error-resilient H.263-based schemes were contrived for example by Färber, Steinbach and Girod at Erlangen University [3], while Sadka, Eryurtlu and Kondoz [4] from Surrey University proposed a range of improvements to the H.263 scheme. Following the above portrayal of the prior art in both video 45 compression and statically reconfigurable narroband modulation, let us now consider the philosophy of wideband burst-by-burst adaptive quadrature amplitude modulation (AQAM) in more depth. In burst-by-burst adaptive modulation a higher-order modulation scheme is invoked, when the channel is favourable, in order to increase the system's bits per symbol capacity and conversely, a more robust 49 lower order modulation scheme is employed, when the channel exhibits inferior channel quality, in order 50 to improve the mean Bit Error Ratio (BER) performance. A practical scenario, where adaptive modula-51 tion can be applied is, when a reliable, low-delay feedback path is created between the transmitter and receiver, for example by superimposing the estimated channel quality perceived by the receiver on the reverse-direction messages of a duplex interactive channel. The transmitter then adjusts its modem mode according to this perceived channel quality. Recent developments in adaptive modulation over a narrow-band channel environment have been pioneered by Webb and Steele [5], where the modulation adaptation was utilized in a Digital European Cordless Telephone - like (DECT) system. The concept of variable rate adaptive modulation was also advanced by Sampei et al [6], showing promising advantages, when compared to fixed modulation in terms of spectral efficiency, BER performance and robustness against channel delay spread. In another paper, the numerical upper bound performance of adaptive modulation in a slow Rayleigh flat-fading 61 channel was evaluated by Torrance et al[7] and subsequently, the optimization of the switching threshold levels using Powell minimization was used in order to achieve a targeted performance [8, 9]. In addition,

adaptive modulation was also studied in conjunction with channel coding and power control techniques

by Matsuoka et al [6] as well as Goldsmith et al.[10].

66 In the narrow-band channel environment, the quality of the channel was determined by the short term

57 Signal to Noise Ratio (SNR) of the received burst, which was then used as a criterion in order to choose

the appropriate modulation mode for the transmitter, based on a list of switching threshold levels,  $l_n$  [5, 9].

However, in a wideband environment, this criterion is not an accurate measure for judging the quality of

the channel, where the existence of multi-path components produces not only power attenuation of the

transmission burst, but also intersymbol interference. Subsequently, a new criterion has to be defined to

estimate the wideband channel quality in order to choose the appropriate modulation scheme.

## 73 2 Summary of the Invention

Particular and preferred aspects of the invention are set out in the accompanying independent and depen-

dent claims. Features of the dependent claims may be combined with those of the independent claims as

appropriate and used in combinations other than those explicitly set out in the claims.

77 The performance benefits of OFDM symbol-by-symbol adaptive modulation are described, employing a

higher-order modulation mode on those OFDM subcarriers, where the frequency-domain channel trans-

79 fer function is favourable, ie does not exhibit a high attenuation, or at subchannel frequencies, where

the signal is unimpaired by co-channel interferers. This procedure is employed, in order to increase the

system's bits per symbol (BPS) capacity and conversely, invoking a more robust, lower order modulation

mode, when the channel exhibits inferior channel quality.

183 Two specific embodiments are described, a fixed bitrate and a time-variant bitrate system. The fixed-rate

system allocates a fixed number of bits to each OFDM symbol, mapping the bits on to the highest-quality

subcarriers. Hence this system optimises the bit allocation across the frequency domain, but ignores the

time-variant nature of the channel quality. Therefore the associated bit error rate (BER) will be time-

variant. By contrast, the time-variant bitrate system adjusts the number of bits mapped to the OFDM

symbol on a time-variant basis, depending on the instantaneous channel quality. Hence it endeavours

to optimise the bit allocation versus both time and frequency. This bit allocation policy allows us to

maintain a near-constant BER versus time.

It is shown that due to the described adaptive modem mode switching regime a seamless multimedia

source-signal representation quality - such as video or audio quality - versus channel quality relationship

can be established, resulting in a near-unimpaired multimedia source-signal quality right across the oper-

ating channel Signal-to-Noise Ratio (SNR) range. The main advantage of the described technique is - in

particular in the context of the time-variant bitrate embodiment - that irrespective of the prevailing channel conditions, the transceiver achieves always the best possible source-signal representation quality -96 such as video or audio quality - by automatically adjusting the achievable bitrate and the associated mul-37 timedia source-signal representation quality in order to match the channel quality experienced. This can 98 achieved on a near-instantaneous or OFDM symbol-by-symbol adaptive basis under given propagation conditions in order to cater for the effects of path-loss, fast-fading, slow-fading, dispersion, co-channel 100 interference, etc. Furthermore, when a mobile is roaming in a hostile out-doors - or even hilly terrain - propagation environment, typically low-order, low-rate modem modes are invoked, while in benign 102 indoor environments predominantly the high-rate, high source-signal representation quality modes are :03 employed. 104

## 3 Brief Description of the Drawings

For a better understanding of the invention and to show how the same may be carried into effect reference is now made by way of example to the accompanying drawings, in which:

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### 4 Detailed Description

#### 4.1 State-of-the-art

Burst-by-burst adaptive quadrature amplitude modulation (AQAM) was contrived by Steele and Webb [5]. in order for the transceiver to cope with the time-variant channel quality of narrowband fading channels. 178 Further related research was conducted at the University of Osaka by Sampei and his colleagues, investi-179 gating variable coding rate concatenated coded schemes [6], at the University of Stanford by Goldsmith 180 and her team, studying the effects of variable-rate, variable-power arrangements [10] and at Southampton University in the UK, investigating a variety of practical aspects of AQAM [11, 12]. The channel's 182 quality is estimated on a burst-by-burst basis and the most appropriate modulation mode is selected in or-183 der to maintain the required target bit error rate (BER) performance, whilst maximizing the system's Bit 184 Per Symbol (BPS) throughput. Using this reconfiguration regime the distribution of channel errors be-185 comes typically less bursty, than in conjunction with non-adaptive modems, which potentially increases 186 the channel coding gains. Furthermore, the soft-decision channel codec metrics can be also invoked in 187 estimating the instantaneous channel quality, irrespective of the type of channel impairments. 188 A range of coded AQAM schemes were analysed by Matsuoka et al [6], Lau et al [13] and Goldsmith et al [10]. For data transmission systems, which do not necessarily require a low transmission delay, variable-throughput adaptive schemes can be devised, which operate efficiently in conjunction with powerful error correction codecs, such as long block length turbo codes. However, the acceptable 192 turbo interleaving delay is rather low in the context of low-delay interactive speech. Video communica-193 tions systems typically require a higher bitrate than speech systems and hence they can afford a higher interleaving delay. The above principles - which were typically investigated in the context of narrowband modems - were 196 further advanced in conjunction with wideband modems, employing powerful block turbo coded wide-197 band Decision Feedback Equaliser (DFE) assisted AQAM transceivers [14]. A neural-network Radial 198 Basis Function (RBF) DFE based AQAM modem design was proposed in [15], where the RBF DFE 199 provided the channel quality estimates for the modem mode switching regime. This modem was capable of removing the residual BER of conventional DFEs, when linearly non-separable received phasor 201 constellations were encountered. 202 The above burst-by-burst adaptive principles can also be extended to Adaptive Orthogonal Frequency 203 Division Multiplexing (AOFDM) schemes [16] and to adaptive joint-detection based Code Division Multiple Access (JD-ACDMA) arrangements [17]. The associated AQAM principles were invoked in 205 the context of parallel AOFDM modems also by Czylwik et al [18], Fischer [19] and Chow et al [20]. 206

Adaptive subcarrier selection has been advocated also by Rohling et al [21] in order to achieve BER performance improvements. Due to lack of space without completeness, further significant advances over 208 benign, slowly varying dispersive Gaussian fixed links - rather than over hostile wireless links - are due 209 to Chow, Cioffi and Bingham [20] from the USA, rendering OFDM the dominant solution for asymmet-210 ric digital subscriber loop (ADSL) applications, potentially up to bitrates of 54 Mbps. In Europe OFDM has been favoured for both Digital Audio Broadcasting (DAB) and Digital Video Broadcasting [22, 23] 212 (DVB) as well as for high-rate Wireless Asynchronous Transfer Mode (WATM) systems and for the 213 new HIPERLAN standard due to its ability to combat the effects of highly dispersive channels. The idea of 'water-filling' - as allocating different modem modes to different subcarriers was referred to was proposed for OFDM by Kalet [24] and later further advanced by Chow et al [20]. This approached 216 was rendered later time-variant for duplex wireless links for example in [16]. Lastly, the co-channel 217 interference sensitivity of OFDM can be mitigated with the aid of adaptive beam-forming in multi-user 218 scenarios. 219 Our main contribution is that upon invoking the technique advocated - irrespective of the channel conditions experienced - the transceiver achieves always the best possible video quality by automatically 221 adjusting the achievable bitrate and the associated video quality in order to match the channel quality ex-222 perienced. This is achieved on a near-instantaneous basis under given propagation conditions in order to 223 cater for the effects of path-loss, fast-fading, slow-fading, dispersion, co-channel interference, etc. Fur-224 thermore, when the mobile is roaming in a hostile outdoor propagation environment, typically low-order, 225 low-rate modem modes are invoked, while in benign indoor environments predominantly the high-rate, 226 high source-signal representation quality modes are employed. 227

#### 228 4.2 AOFDM Signalling Scenarios

- AOFDM transmission parameter adaptation is an action of the transmitter in response to time-varying channel conditions. It is only suitable for duplex communication between two stations, since the transmission parameter adaptation relies on some form of channel estimation and signalling. In order to efficiently react to the changes in channel quality, the following steps have to be taken:
  - Channel quality estimation: In order to appropriately select the transmission parameters to be employed for the next transmission, a reliable prediction of the channel quality during the next active transmit timeslot is necessary.
    - Choice of the appropriate parameters for the next transmission: Based on the prediction of the expected channel conditions during the next timeslot, the transmitter has to select the appropriate

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modulation schemes for the subcarriers.

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• Signalling or blind detection of the employed parameters: The receiver has to be informed, as to which set of demodulator parameters to employ for the received packet. This information can either be conveyed within the packet, at the cost of loss of useful data bandwidth, or the receiver can attempt to estimate the parameters employed at the transmitter by means of blind detection mechanisms.

Depending on the channel characteristics, these operations can be performed at either of the duplex stations, as shown in Figures 1(a), 1(b) and 1(c). If the channel is reciprocal, then the channel quality 245 estimation for each link can be extracted from the reverse link, and we refer to this regime as open-245 loop adaptation. In this case, the transmitter needs to communicate the transmission parameter set to 247 the receiver (Figure 1(a)), or the receiver can attempt blind detection of the transmission parameters employed (Figure 1(c)). If the channel is not reciprocal, then the channel quality estimation has to be performed at the receiver 250 of the link. In this case, the channel quality measure or the set of requested transmission parameters is 251 communicated to the transmitter in the reverse link (Figure 1(b)). This mode is referred to as closed-loop 252 adaptation.

#### 4.3 Video Transceiver

The schematic of the whole system is depicted in Figure 2. The multimedia source signal generated by the video encoder of Figure 2 is assembled into transmission packets constituting an OFDM symbol and the bits may be additionally mapped by the Mapper of Figure 2 to *n* number of different Forward Error Correction (FEC) protection classes. These bits are then convenveyed to the optional Time Division Multiplex (TDMA) scheme of Figure 2, before they are assigned to the OFDM subcarriers of the adaptive QAM modem seen in Figure 2.

As a particular embodiment of the proposed system concept, in this study we investigate the transmission of 704x576 pixel Four-times Common Intermediate Format (4CIF) high-resolution video sequences at 30 frames/s using a subband-adaptive turbo-coded OFDM transceiver. The transceiver can modulate 1, 2 or 4 bits onto each OFDM sub-carrier, or simply disable transmissions for sub-carriers which exhibit a high attenuation, or phase distortion due to channel effects. We note, however that the proposed principles are applicable to arbitrary multimedia source signals, bit rates, source signal representation quality, or even different channel codecs.

The main advantage of the proposed technique is that irrespective of the prevailing channel conditions,

the transceiver achieves always the best possible source-signal representation quality - such as video or audio quality - by automatically adjusting the achievable bitrate and the associated multimedia source-270 signal representation quality in order to match the channel quality experienced. This is achieved on a 275 near-instantaneous basis under given propagation conditions in order to cater for the effects of path-272 loss, fast-fading, slow-fading, dispersion, co-channel interference, etc. Furthermore, when the mobile is roaming in a hostile out-doors - or even hilly terrain - propagation environment, typically low-order, 274 low-rate modem modes are invoked, while in benign indoor environments predominantly the high-rate, 275 high source-signal representation quality modes are employed. 276 The H.263 video codec exhibits an impressive compression ratio, although this is achieved at the cost of a high vulnerability to transmission errors, since a run-length coded bitstream is rendered undecodable by 278 a single bit error. In order to mitigate this problem, when the channel codec protecting the video stream 279 is overwhelmed by the transmission errors, we refrain from decoding the corrupted video packet, in order 290 to prevent error propagation through the reconstructed video frame buffer [2]. We found that it was more beneficial in video quality terms, if these corrupted video packets were dropped and the reconstructed frame buffer was not updated, until the next video packet replenishing the specific video frame area 283 was received. The associated video performance degradation was found perceptually unobjectionable 284 for packet dropping- or transmission frame error rates (FER) below about 5%. These packet dropping 285 events were signalled to the remote video decoder by superimposing a strongly protected one-bit packet 286 acknowledgement flag on the reverse-direction packet, as outlined in [2]. Turbo error correction codes 287 were used. The associated parameters will be discussed in more depth during our further discourse. 288

#### 289 4.4 Comparing subband-adaptive to fixed modulation mode transceivers

In order to show the benefits of the proposed subband-adaptive OFDM transceiver, we compare its per-290 formance to that of a fixed modulation mode transceiver under identical propagation conditions, while 291 having the same transmission bitrate. The subband-adaptive modern is capable of achieving a low bit 292 error ratio, since it can disable transmissions over low quality sub-carriers and compensate for the lost 293 throughput by invoking a higher modulation mode, than that of the fixed-mode transceiver over the highquality sub-carriers. 295 Table 1 shows the system parameters for the fixed BPSK and OPSK transceivers, as well as for the 296 corresponding AOFDM transceivers. The system employs constraint length 3, 1/2-rate turbo coding, 237 using octal generator polynomials of 5 and 7, and random interleavers. Hence the unprotected bitrate is 238 about half the channel coded bitrate. The protected to unprotected bitrate ratio is not exactly half, since two tailing bits are required to reset the convolutional encoders' memory to their default state in each

	BPSK mode	QPSK mode		
Packet rate	4687.5 Packets/s			
FFT length	512			
OFDM Symbols/Packet	3			
OFDM Symbol Duration	2.6667 <i>µ</i> s			
OFDM Time Frame	80 Timeslots = $213\mu$ s			
Normalised Doppler frequency, $f'_d$	1.235 × 10 <sup>-4</sup>			
OFDM symbol normalised Doppler fre-	$7.41 \times 10^{-2}$			
quency, F <sub>D</sub>				
FEC Coded Bits/Packet	1536	3072		
FEC-coded video bitrate	7.2Mbps	14.4Mbps		
Unprotected Bits/Packet	766	1534		
Unprotected bitrate	3.6Mbps	7.2Mbps		
Error detection CRC (bits)	16	16		
Feedback error flag bits	9	9		
Packet header Bits/Packet	11	12		
Effective video Bits/Packet	730	1497		
Effective video bitrate	3.4Mbps	7.0Mbps		

Table 1: System parameters for the fixed QPSK and BPSK transceivers, as well as for the corresponding subband-adaptive OFDM (AOFDM) transceivers for Wireless Local Area Networks (WLANs).

transmission burst. In both modes a 16-bit CRC is used for error detection, and 9 bits are used to encode
by simple repetition coding the reverse link feedback acknowledgement information. The feedback flag
decoding ensues using majority logic decoding. The packetisation requires a small amount of header
information added to each transmitted packet, which is 11 and 12 bits/packet for BPSK and QPSK,
respectively. The effective video bitrates for the BPSK and QPSK modes are then 3.4 and 7.0 Mbps.
The fixed mode BPSK and QPSK transceivers are limited to one and two bits per symbol, respectively.
However, the AOFDM transceivers operate at the same bitrate, as their corresponding fixed modem
mode counterparts, although they can vary their modulation mode on a sub-carrier by sub-carrier basis
between 0, 1, 2 and 4 bits per symbol. Zero bits per symbol implies that transmissions are disabled for

The "micro-adaptive" nature of the subband-adaptive modem is characterised by Figure 3, portraying

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the sub-carrier concerned.

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at the top a contour plot of the channel SNR for each subcarrier versus time. At the centre and bottom 312 of the figure the modulation mode chosen for each 32-subcarrier subband is shown versus time for the 313 3.4 and 7.0 Mbps subband-adaptive modems, respectively. The channel SNR is also shown in a threedimensional form in Figure 4, which maybe more convenient to visualise. It can be seen that when the 315 channel is of high quality - like for example at about frame 1080 - the subband-adaptive modem used 316 the same modulation mode, as the equilivalent fixed rate modem in all subcarriers. When the channel is hostile - like around frame 1060 - the subband-adaptive modem used a lower-order modulation mode in some subbands, than the equivalent fixed mode, or in extreme cases disabled transmission for that 319 subband. In order to compensate for the loss of throughput in this subband a higher-order modulation 320 mode was used in the higher quality subbands. 321 One video packet is transmitted per OFDM symbol, therefore the video packet loss ratio is the same, as 322 the OFDM transmission frame error ratio. The video packet loss ratio is plotted versus the channel SNR 323 in Figure 6. It is shown in the graph that the subband-adaptive transceivers - or synonymously termed 324 as microscopic-adaptive (µAOFDM), in contrast to OFDM symbol-by-symbol adaptive transceivers -325 have a lower packet loss ratio at the same SNR compared to the fixed modulation mode transceiver. 326 Note in Figure 6 that the subband-adaptive transceivers can operate at lower channel SNRs, than the fixed modem mode transceivers, while maintaining the same required video packet loss ratio. Again, the 328 figure labels the subband-adaptive transeivers as  $\mu$ AOFDM, implying that the adaption is not noticable 329 from the upper layers of the system. A macro-adaption could be applied in addition to the microscopic 330 adaption by switching between different target bitrates, as the longer-term channel quality improves and 331 degrades. This issue is the subject of Section 4.6. 332 Having shown, how the subband-adaptive transceiver achieved a reduced video packet loss, in compar-333 ison to fixed modulation mode transceivers under identical channel conditions, we now compare the 334 effective throughput bitrate of the fixed and adaptive OFDM transceivers in Figure 7. The figure shows 135 that when the channel quality is high, the throughput bitrate of the fixed and adaptive transceivers are 336 identical. However, as the channel degrades, the loss of packets results in a lower throughput bitrate. The 337 lower packet loss ratio of the subband-adaptive transceiver results in a higher throughput bitrate than that 138 of the fixed modulation mode transceiver. 339 The throughput bitrate performance results translate to the decoded video quality performance results 340 evaluated in terms of PSNR in Figure 8. Again, for high channel SNRs, the performance of the fixed 341 and adaptive OFDM transceivers is identical. However, as the channel quality degrades, the video quality of the subband-adaptive transceiver degrades less dramatically, than that of the corresponding fixed 343 modulation mode transceiver.

## 4.5 Comparing subband-adaptive transceivers having different target bitrates

As mentioned before, the subband-adaptive modems employ different modulation modes for different 345 subcarriers in order to meet the target bitrate requirement at the lowest possible channel SNR. This is 347 achieved by using a more robust modulation mode or eventually by disabling transmissions over subcar-148 riers having a low channel quality. By contrast, the adaptive system can invoke less robust, but higher throughput modulation modes over subcarriers exhibiting a high channel quality. In the examples we 350 have previously considered we chose the AOFDM target bitrate to be identical to that of a fixed mod-351 ulation mode transceiver. In this section we comparatively study the performance of various  $\mu$ AOFDM 152 systems having different target bitrates. 353 The previously described  $\mu$ AOFDM transceiver of Table 1 exhibited a FEC-coded bitrate of 7.2Mbps, which was also equivalent to that of a fixed BPSK transceiver and provided an effective video bitrate 355 of 3.4Mbps. If the video target bitrate is lower than 3.4Mbps, then the system can disable transmission 356 in more of the subcarriers, where the channel quality is low. Such a transceiver would have a lower 357 bit error rate, than the previous BPSK-equivalent  $\mu$ AOFDM transceiver, and therefore could be used at 358 lower average channel SNRs, while maintaining the same bit error ratio target. By contrast, as the target 359 bitrate is increased the system has to employ higher-order modulation modes in more subcarriers, at the 360 cost of an increased bit-error ratio. Therefore high target bitrate  $\mu$ AOFDM transceivers can only perform 361 within the required bit error ratio constraints at high channel SNRs, while low target bitrate µAOFDM 362 systems can operate at low channel SNRs without inflicting excessive BERs. Therefore a system, which can adjust its target bitrate, as the channel SNR changes, would operate over a wide range of channel 364 SNRs, providing the maximum possible throughput bitrate, while maintaining the required bit error ratio. 365 Hence below we provide a performance comparison of various µAOFDM transceivers having four dif-366 ferent target bitrates, of which two are equivalent to that of the BPSK and QPSK fixed modulation mode 367 transceivers of Table 1. The system parameters for all four different bitrate modes are summarised in 368 Table 2. The modes having effective video bitrates of 3.4 and 7.0Mbps are equivalent to the bitrates of a 369 fixed BPSK and QPSK mode transceiver, respectively. 370 Figure 9 shows the FER or video packet loss ratio (PLR) performance versus channel SNR for the four 371 different target bitrates of Table 2. The results demonstrate - as expected - that the higher target bitrate 372 modes require higher channel SNRs in order to operate within given PLR constraints. For example, the mode having an effective video bitrate of 9.8Mbps can only operate for channel SNRs in excess of 374 19dB under the constraint of a maximum PLR of 5%. However, the mode having an effective video 375 bitrate of 3.4Mbps can operate at channel SNRs of 11dB and above whilst maintaining the same 5% 375

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Packet rate	4687.5 Packets/s				
FFT length	512				
OFDM Symbols/Packet	3				
OFDM Symbol Duration	2.6667µs				
OFDM Time Frame	$80 \text{ Timeslots} = 213 \mu \text{s}$				
Normalised Doppler frequency, $f'_d$	1.235 × 10 <sup>-4</sup>				
OFDM symbol normalised Doppler	$7.41 \times 10^{-2}$				
frequency, $F_D$					
FEC Coded Bits/Packet	858	1536	3072	4272	
FEC-coded video bitrate	4.0Mbps	7.2Mbps	14.#Mbps	20.0Mbps	
No. of Unprotected Bits/Packet	427	766	1534	2134	
Unprotected bitrate	2.0Mbps	3.6Mbps	7.2Mbps	10.0Mbps	
No. of Error detection CRC (bits)	16	16	16	16	
No. of Feedback error flag bits	9	9	9	9	
No. of Packet header Bits/Packet	10	11	12	13	
Effective video Bits/Packet	392	730	1497	2096	
Effective video bitrate	1.8Mbps	3.4Mbps	7.0Mbps	9.8Mbps	
Equivalent Modulation mode		BPSK	QPSK		
Minimum channel SNR for 5%	8.8	11.0	16.1	19.2	
PLR (dB)	_				
Minimum channel SNR for 10%	7.1	9.2	14.1	17.3	
PLR (dB)	_			,	

Table 2: System parameters for the four different target bitrates of the various subband-adaptive OFDM transceivers ( $\mu$ AOFDM).

PLR constraint, albeit at about half the throughput bitrate, and hence at a lower video quality. 377 The tradeoffs between video quality and channel SNR for the various target bitrates can be judged from 378 Figure 10, suggesting - as expected - that the higher target bitrates result in a higher video quality, 379 provided that channel conditions are sufficiently favorable. However, as the channel quality degrades, 380 the video packet loss ratio increases, thereby reducing the throughput bitrate, and hence the associated video quality. The lower target bitrate transceivers operate at an inherently lower video quality, but they 382 are more robust to the prevailing channel conditions and hence can operate at lower channel SNRs, while 383 guaranteeing a video quality, which is essentially unaffected by channel errors. It was found that the 384 perceived video quality became impaired for packet loss ratios in excess of about 5%. 385 The tradeoffs between video-quality, packet loss ratio and the target bitrate are further augmented with 386 reference to Figures 11(a), (b) and (c). The figure shows the video quality measured in PSNR versus 387 video frame index at a channel SNR of 16dB and also for an error free situation. At the bottom of each 388 graph the packet loss ratio per video frame is shown. The three figures indicate the tradeoffs to be made 389 in choosing the target bitrate for the specific channel conditions experienced - in this specific example for 390 a channel SNR of 16dB. Note that under error free conditions the video quality improved upon increasing 391 the bitrate. 392 Specicially, video PSNRs of about 40, 41.5 and 43dB were observed for the effective video bitrates of 393 1.8, 3.4 and 7.0Mbps. Figure 11(a) shows that for the target bitrate of 1.8Mbps, the system has a high 394 grade of freedom in choosing, which subcarriers to invoke and therefore it is capable of reducing the 395 number of packets that are lost. The packet loss ratio remains low and the video quality remains similar 39€ to that of the error free situation. The two instances, where the PSNR is significantly different from 397 the error free performance correspond to video frames, in which video packets were lost. However, the 398 system recovers in both instances in the following video frame. 399 As the target bitrate of the subband-adaptive OFDM transceiver is increased to 3.4Mbps (see Figure 11(b)), the subband modulation mode selection process has to be more "aggressive", resulting in 401 increased video packet loss. Observe in the figure that the transceiver having an effective video bitrate of 402 3.4Mbps, exhibits increased packet loss, and in one frame as much as 5% of the packets transmitted for 403 that video frame were lost, although the average PLR was only 0.4%. Due to the increased packet loss 404 the video PSNR curve diverges from the error-free performance curve more often. However, in almost 405 all cases the effects of the packet losses are masked in the next video frame, indicated by the re-merging 406 PSNR curves in the figure, maintaining a close to error-free PSNR. The subjective effect of this level of 407 packet loss is almost inperceivable. 408 When the target bitrate is further increased to 7.0Mbps (see Figure 11(c)), the average PLR is about 5%

under the same channel conditions, and the effects of this packet loss ratio are becoming objectionable in
perceived video quality terms. At this target bitrate, there are several video frames, where at least 10% of
the video packets have been lost. The video quality measured in PSNR terms rarely reaches its error-free
level, due to the fact that every video frame contains at least one lost packet. The perceived video quality
remains virtually unimpaired, until the head movement in the "Suzie" video sequence around frames
40–50, where the effect of lost packets becomes obvious, and the PSNR drops to about 30dB.

#### 4.6 Modifying the target bitrate based on channel conditions

By using a high target bitrate, when the channel quality is high, while a reduced target bitrate, when the 417 channel quality is poor, such an adaptive system is capable of maximising the average throughput bitrate 418 over a wide range of channel SNRs, while maintaining a given quality constraint. This quality constraint 419 for our video system could be a maximum packet loss ratio. 420 However there is a substantial processing delay associated with evaluating the packet loss information 421 and therefore modem mode switching based on this metric would be less efficient due to this latency. Therefore we decided to invoke an estimate of the bit error ratio (BER) for mode switching. The channel 423 quality estimator can estimate the expected bit error ratio based on each specific modulation mode chosen 424 for each subband. We decided to use a quadruple-mode switched subband-adaptive modem, using the 425 four target bitrates of Table 2. The channel estimator can then estimate the expected bit error ratio of 426 the four possible modem modes. The modem mode for the next OFDM symbol is then choosen based upon the estimate of BER for each of the four modes. Our switching scheme opted for the modem mode, 428 whose estimated BER was below the required threshold. This threshold could be varied in order to tune 423 the behaviour of the switched subband-adaptive modem for a high or a low throughput. The advantage of 430 a higher throughput was a higher error-free video quality at the expense of increased video packet losses. 471 which could reduce the perceived video quality. Figure 12 demonstrates, how the switching algorithm operates for a 1% estimated BER threshold. Specif-433 ically, the figure portrays the estimate of the bit error ratio for the four possible modem modes versus 434 time. The large square and the dotted line indicates the mode chosen for each time interval by the mode 435 switching algorithm. The algorithm attempts to use the highest bitrate mode, whose BER estimate is less 436 than the target threshold namely, 1% in this case. However, if all the four modes' estimate of the BER 437 is above the 1% threshold, then the lowest bitrate mode is chosen, since this will be the most robust to 438 channel errors. An example of this is shown around frames 1035-1040. At the bottom of the graph a bar 433 chart specifies the bitrate of the switched subband adaptive modern versus time, in order to emphasise 440 when the switching occurs.

An example of the algorithm when switching amongst the target bitrates of 1.8, 3.4, 7 and 10Mbps is shown in Figures 13(a) and (b). Figure 13(a) portrays the contour plot of the channel SNR for each subcarrier versus time. Figure 13(b) displays the modulation mode chosen for each 32-subcarrier subband versus time for the time-varient target bitrate (TVTBR) subband adaptive modern. It can be seen at frames 1051-1055 that all the subbands employ QPSK modulation, therefore the TVTBR-AOFDM modern has an instantaneous target bitrate of 7Mbps. As the channel used by the 3.4 Mbps QPSK mode degrades around frame 1060, the modern has switched to the more robust 1.8Mbps BPSK mode. When the channel quality is high around frames 1074-1081, the highest bitrate 10Mbps 16QAM mode is used. This demonstrates that the TVTBR-AOFDM modem, can reduce the number of lost video packets, by using reduced bitrate but more robust modulation modes, when the channel quality is poor. However, this is at the expense of a slightly reduced average throughput bitrate. Usually a higher throughput bitrate results in a higher video quality, however a high bitrate associated with a high packet loss ratio, is usually less attractive in terms of perceived video quality than a lower bitrate, lower packet loss ratio mode. Having highlighted how the time-domain mode switching algorithm operates, we will now characterise its performance for a range of different BER switching thresholds. A low BER switching threshold implies that the switching algorithm is cautious about switching to the higher bitrate modes, and therefore the system performance is characterised by a low video packet loss ratio, and a low throughput bitrate. A high BER switching threshold results in the switching algorithm attempting to use the highest bitrate modes in all but the worst channel conditions. This results in a higher video packet loss ratio. However, if the packet loss ratio is not excessively high, a higher video throughput is achieved. Figure 14 portrays the video packet loss ratio or FER performance of the TVTBR-AOFDM modem for a variety of BER thresholds, compared to the minimum and maximum rate un-switched modes. It can be seen that for a conservative BER switching threshold of 0.1% the time-varient target bitrate subband adaptive (TVTBR-AOFDM) modem has a similar packet loss ratio performance to that of the 1.8Mbps non-switched or constant target bitrate (CTBR) subband adaptive modem. However, as we will show, the throughput of the switched modem is always better or equal to that of the un-switched modem, and becomes far superior, as the channel quality improves. Observe in the figure that the "agressive" switching threshold of 10% has a similar packet loss ratio performance to that of the 9.8Mbps CTBR-AOFDM modem. We found that in order to maintain a packet loss ratio of below 5%, the BER switching thresholds of 2 and 3% offered the best overall performance, since the packet loss ratio was fairly low, while the throughput bitrate was higher, than that of an un-switched CTBR-AOFDM modem. A high BER switching threshold results in the switched subband adaptive modern transmitting at a high average bitrate. However, we have shown in Figure 14 how the packet loss ratio increases, as the BER

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switching threshold is increased. Therefore the overall useful or effective throughput bitrate, ie. the bitrate excluding lost packets, can be reduced in conjunction with high BER switching thresholds. 476 Figure 15 demonstrates how the transmitted bitrate of the switched TVTBR-AOFDM modem increases with higher BER switching thresholds. However, when this is compared to the effective throughput bitrate, where the effects of packet loss are taken into account, the tradeoff between the BER switching 479 threshold and the effective bitrate is less apparent. 480 Figure 16 portrays the corresponding effective throughput bitrate versus channel SNR for a range of BER switching thresholds. The figure demonstrates that for a BER switching threshold of 10% the 482 effective throughput bitrate performance was reduced incomparison to some of the lower BER switching 483 threshold scenarios. Therefore the BER=10% switching threshold is clearly too aggressive, resulting 484 in a high packet loss ratio, and a reduced effective throughput bitrate. For the switching thresholds 485 considered, the BER=5% threshold achieved the highest effective throughput bitrate. However, even though the BER=5% switching threshold produces the highest effective throughput bitrate, this is at the 487 expense of a relatively high video packet loss ratio, which - as we will show - has a detrimental effect 488 on the perceived video quality.

We will now demonstrate the effects associated with different BER switching thresholds on the video quality represented by the peak-signal-to-noise ratio (PSNR).

Figures 17(a)-17(c) portray the PSNR and packet loss performance versus time for a range of BER 492 switching thresholds. 493

Figure 17(a) indicates that for a BER switching threshold of 1% the PSNR performance is very similar to 494 the corresponding error-free video quality. However, the PSNR performance diverges from the error-free curve, when video packets are lost, although the highest PSNR degradation is limited to 2dB. Furthermore, the PSNR curve typically reverts to the error-free PSNR performance curve in the next frame. In 497 this example about 80% of the video frames have no video packet loss. 498

When the switching threshold is increased to 2%, as shown in Figure 17(b), the video packet loss ratio 499 has increased, such that now only 41% of video frames have no packet loss. The result of the increased 500 packet loss is a PSNR curve, which diverges from the error-free PSNR performance curve more regularly, with PSNR degradations of upto 7dB. It is worth noting that when there are video frames with no packet 502 losses, the PSNR typically recovers, achieving a similar PSNR performance to the error-free case. When 503 the BER switching threshold was further increased to 3%, which is not shown in the figure, the maximum 504 PSNR degradation increased to 10.5dB, and the number of video frames without packet losses was 505 reduced to 6%.

Figure 17(c) portrays the PSNR and packet loss performance for a BER switching threshold of 5%. The

PSNR degradation in this case ranges from 1.8 to 13dB and all video frames contain at least one lost video packet. Even though the BER=5% switching threshold provides the highest effective throughput SOU bitrate, the associated video quality is poor. The PSNR degradation in most video frames is about 10dB. 510 Clearly, the highest effective throughput bitrate does not guarantee the best video quality. We will now 511 demonstrate that the switching threshold of BER=1% provides the best video quality, when using the average PSNR as a performance metric. 513 Figure 18(a) compares the average PSNR versus channel SNR performance for a range of switched 514 (TVTBR) and un-switched (CTBR) AOFDM modems. The figure compares the four un-switched, ie. 515 CTBR subband adaptive modems with switching, ie. TVTBR subband adaptive modems, which switch between the four fixed-rate modes, depending on the BER switching threshold. The figure indicates 517 that the switched TVTBR subband adaptive modem having a switching threshold of BER=10% results 518 in similar PSNR performance to the un-switched CTBR 9.8Mbps subband adaptive modern. When 519 the switching threshold is reduced to BER=3%, the switched TVTBR AOFDM modem outperforms all of the un-switched CTBR AOFDM modems. A switching threshold of BER=5% achieves a PSNR 52 performance, which is better than the un-switched 9.8Mbps CTBR AOFDM modem, but worse than the 522 un-switched 7.0Mbps modem, at low and medium channel SNRs. 523 A comparsion of the switched TVTBR AOFDM modem employing all six switching thresholds that 524 we have used previously is shown in Figure 18(b). This figure suggests that switching thresholds of 525 BER=0.1, 1 and 2% perform better than the BER=3% threshold, which outperformed all of the un-526 switched CTBR subband adaptive modems. The best average PSNR performance was acheieved by 527 a switching threshold of BER=1%. The more conservative BER=0.1% switching threshold results in 528 a lower PSNR performance, since its throughput bitrate was significantly reduced. Therefore the best 529 tradeoff in terms of PSNR, throughput bitrate and video packet loss ratio was achieved with a switching threshold of about BER=1%. 531

#### 4.7 Summary of Embodiments

We have outlined an adaptive modulation technique, which can be applied to OFDM systems. In practical terms the subcarrier modem mode cannot be independently chosen for each subcarrier, since the associated modem mode side-information would be prohibitively high. Hence we divided the subcarriers into subband and controlled the modulation modes on a subband-by-subband basis, which resulted in an acceptable side information requirement.

In Section 4.4 we compared the performance of subband adaptive OFDM modems to conventional OFDM modems, operating at the same bitrate. The subband adaptive modem could invoke BPSK, OPSK.

or 16QAM modulation for each subband, or disable transmission for a subband, if the channel conditions 540 were poor. The subband adaptive modems could provide a lower BER, than the corresponding convention BPSK or QPSK OFDM modems at the same channel SNR. This was acheived by transmitting more bits in the higher-quality subbands, and less bits in the lower-quality subbands, thereby reducing the 543 chances of corrupted bits. The lower BER of the subband adaptive OFDM modems provided a higher 544 effective video bitrate for the video codec, which in turn provided a higher video quality. Additionally 545 the subband adaptive modem could operate at lower channel SNRs, while maintaining the required video quality. In Section 4.5 we compared the performance of subband adaptive OFDM modems, operating at different 548 target bitrates. This showed that higher target bitrates required a higher channel quality. This was further 549 exploited in Section 4.6, where we added another level of adaption, by switching between different target 550 bitrates, based on the prevailing channel conditions. This enabled a time-variant target bitrate subband adative OFDM (TVTBR-AOFDM) modem to provide a higher bitrate, when the overall channel quality 552 was high, and a lower bitrate when the overall channel quality was poor, in order to maintain the required 553 video quality. 554 The proposed constant target bitrate subband adaptive OFDM (CTBR-AOFDM) modems can provide 555 a lower BER, than a corresponding conventional OFDM modem. The slightly more complex switched TVTBR-AOFDM modems can provide a balanced video quality performance, across a wider range of channel SNRs. 558

#### 559 4.8 Conclusions

The proposed burst-by-burst adaptive multimedia OFDM transceiver concept exhibits substantial advantages in comparison to conventional fixed-mode OFDM transceivers, which was substantiated in the 561 context of a specific embodiment of the advocated system concept, namely with the aid of a burst-by-562 burst adaptive video transceiver. 563 Specifically, the main advantage of the proposed burst-by-burst adaptive OFDM multimedia transceiver 564 technique is that irrespective of the prevailing channel conditions, the transceiver achieves always the best possible source-signal representation quality - such as video, speech or audio quality - by automatically 566 adjusting the achievable bitrate and the associated multimedia source-signal representation quality in or-567 der to match the channel quality experienced. This is achieved on a near-instantaneous basis under given 568 propagation conditions in order to cater for the effects of path-loss, fast-fading, slow-fading, dispersion. 569 etc. Furthermore, when the mobile is roaming in a hostile outdoor propagation environment, typically low-order, low-rate modem modes are invoked, while in benign indoor environments predominantly the

high-rate, high source-signal representation quality modes are employed.

- The proposed system concept has the following important features:
- 1. A reliable near-instantaneous channel quality metric is employed, in order to appropriately configure the AOFDM modern for maintaining the required target BER and the associated source signal representation quality.
  - 2. The perceived channel quality determines the number of bits that can be transmitted in a given OFDM transmission burst, which in turn predetermines the number of bits to be generated by the associated multimedia source codec, such as for example the associated video, audio or speech codec. Hence the multimedia source codec has to be capable of adjusting the number of bits generated under the instruction of the burst-by-burst adaptive OFDM transceiver.
  - 3. The OFDM transmitter mode requested by the receiver, in order to achieve the target performance has to be signalled by the receiver to the remote transmitter. Another scenario is, where the uplink and downlink channel quality is sufficiently similar for allowing the receiver to judge, what transmission mode the associated transmitter should use, in order for its transmitted signal to mantain the required transmission integrity. Lastly, the mode of operation used by the transmitter can also be detected using blind detection techniques, for example in conjunction with the associated channel decoder.
    - 4. In practical terms the AOFDM subcarrier modem mode cannot be independently chosen for each subcarrier, since the associated modem mode side-information would be prohibitively high. Hence we proposed to divide the AOFDM subcarriers into subbands and to control the modulation modes on a subband-by-subband basis, which resulted in an acceptable side information requirement.
  - 5. The subband adaptive modems may provide a lower BER, than the corresponding conventional BPSK or QPSK OFDM modems at the same channel SNR. This was achieved by transmitting more bits in the higher-quality subbands, and less bits in the lower-quality subbands, thereby reducing the chances of corrupted bits. The lower BER of the subband adaptive OFDM modems provided a higher effective video bitrate for the video codec in the studied embodiment of the proposed system, which in turn provided a higher video quality. Additionally the subband adaptive modem could operate at lower channel SNRs, while maintaining the required video quality.
- 6. Higher AOFDM target bitrates required a higher channel quality. This was further exploited in
  Section 4.6, where we added another level of adaption, by switching between different target

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bitrates, based on the prevailing channel conditions. This enabled a time-variant target bitrate subband adative OFDM (TVTBR-AOFDM) modem to provide a higher bitrate, when the overall channel quality was high, and a lower bitrate when the overall channel quality was poor, in order to maintain the required video quality.

7. The proposed constant target bitrate subband adaptive OFDM (CTBR-AOFDM) modems can provide a lower BER, than a corresponding conventional OFDM modem. The slightly more complex switched TVTBR-AOFDM modems can provide a balanced video quality performance, across a wider range of channel SNRs.

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#### **CLAIMS**

1. A transmitter for transmission of a multimedia source signal over a transmission medium to a remote receiver, the transmitter comprising:

an AOFDM modem having an output for transmitting a multimedia source signal;

a source codec arranged to supply the multimedia source signal to the modem; and

an input for receiving a metric of channel quality indicative of current transmission integrity;

wherein the modem and/or the source codec are reconfigurable responsive to the channel quality in order to maintain a required multimedia source signal integrity at a remote receiver receiving the multimedia source signal transmitted by the modem.

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2. A transmitter according to claim 1, wherein the required multimedia source signal integrity is defined in terms of a target bit error rate (BER) and/or a target AOFDM symbol error rate (SER) at the remote receiver.

20 3. A transmitter according to claim 2, further comprising a channel quality estimator for determining BER and/or SER estimates for each of a plurality of transmission modes of the modem, the modem being operable according to a switching scheme whereby the transmission mode is chosen based upon the BER or

SER estimates for the transmission modes.

- 4. A transmitter according to claim 3, wherein the transmission mode is chosen to be the transmission mode with the highest bit rate that has an estimate of the target BER or target AOFDM SER below a threshold.
- 5. A transmitter according to claim 4, wherein the threshold target BER or SER is variable according to prevailing channel conditions.

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- 6. A transmitter according to any one of claims 3 to 5, wherein the AOFDM modem is operable to transmit using a plurality of subcarrier subbands, the transmission mode being independently selectable for the different subbands, whereby higher transmission rates are achieved in higher-quality subbands and lower transmission rates in lower-quality subbands.
- 7. A transmitter according to any one of claims 2 to 6, wherein the target BER is set to limit the AOFDM SER to a maximum.
- 8. A transmitter according to any one of the preceding claims, wherein the required multimedia source signal integrity is defined in terms of an AOFDM SER at the remote receiver.
- 9. A transmitter according to any one of the preceding claims, wherein the modem is reconfigurable in use by varying the number of bits per AOFDM symbol responsive to the channel quality.
  - 10. A transmitter according to any one of the preceding claims, wherein the channel quality metric is based on the current BER or AOFDM SER detected at the remote receiver and transmitted back to the transmitter.
    - 11. A transmitter according to any one of claims 1 to 10, wherein the channel quality metric is based on the current transmission BER or AOFDM SER detected at a receiver local to the transmitter sharing the transmitter's transmission medium.
    - 12. A transmission system for transmission of multimedia source signals over a transmission medium, the system comprising:
    - a first transceiver including a local receiver and a local transmitter according to any one of the preceding claims; and
- a second transceiver including a remote receiver and a remote transmitter according to any one of the preceding claims.

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- 13. A method of transmitting a multimedia source signal, the method comprising: providing a transmitter comprising a source encoder and AOFDM modulator; generating a multimedia source signal in the source encoder:
  - supplying the multimedia source signal to the AOFDM modulator:

transmitting the multimedia source signal from the AOFDM modulator over a transmission medium to a remote receiver:

obtaining a channel quality metric indicative of channel quality experienced by the receiver; and

controlling the source encoder and/or the AOFDM modulator responsive to the channel quality metric so that the integrity of the signal received by the receiver meets a desired integrity target.

- 14. A method according to claim 13, wherein the desired integrity target is defined in terms of a bit error rate (BER) and an AOFDM symbol error rate (SER).
- 15. A method according to claim 13 or 14, wherein the modem is switched between a plurality of transmission modes according to an estimate of the expected BER or AOFDM SER for the individual transmission modes obtained on the basis of the estimated channel quality, thereby selecting the transmission mode having the highest transmission rate that complies with the desired integrity target.
- 16. A method according to claim 15, wherein the AOFDM modulator transmits using a plurality of subcarrier subbands, the transmission modes being independently selected for the individual subbands.
- 17. A method according to any one of claims 13 to 16, wherein the source encoder is reconfigured during transmission according to the number of bits per AOFDM symbol to be generated responsive to the channel quality metric.
- 18. A method according to any one of claims 13 to 17, wherein the channel quality metric is estimated from the signal received at the receiver and transmitted

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back to the transmitter via a feedback path to set the modulation mode of the transmitter to meet the desired integrity target at the receiver.

- 19. A method according to any one of claims 13 to 17, wherein the channel quality metric is estimated from signals transmitted from a remote transmitter over the transmission medium to a local receiver.
- 20. A method according to any one of claims 13 to 19, wherein the channel quality predetermines the source-representation quality of the multimedia source signal received by the receiver under error-free channel conditions.

1/19\_ Fig. 1(a)

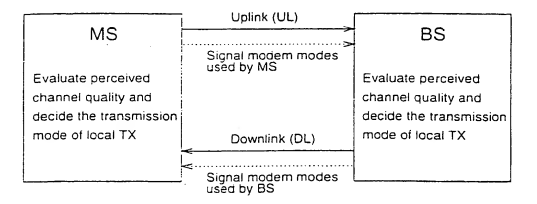


Fig. 1(b)

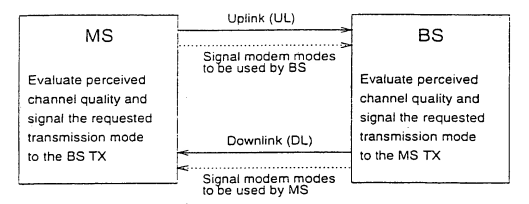


Fig. 1(c)

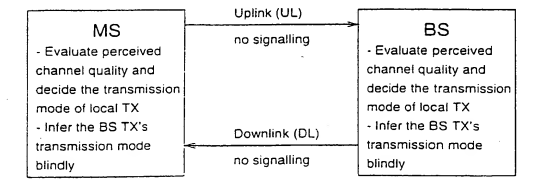
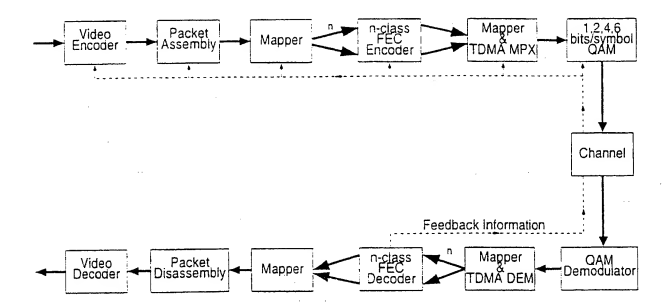
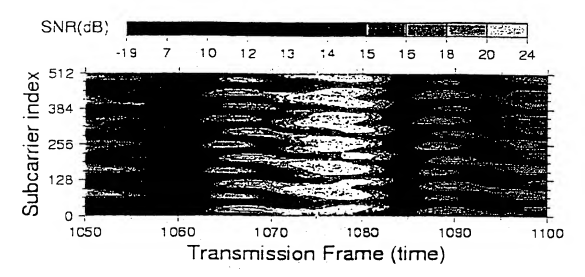


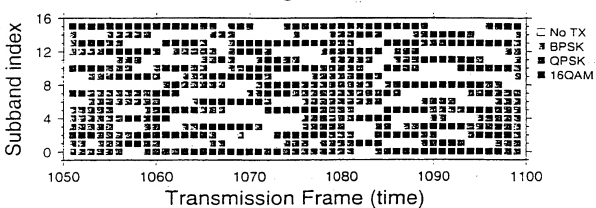
Fig. 2



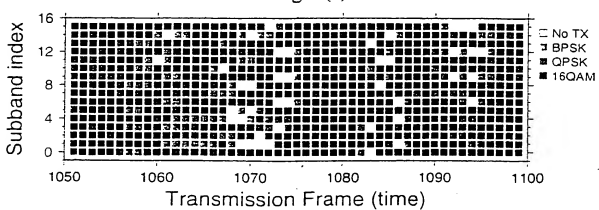
3.19 Fig. 3(a)











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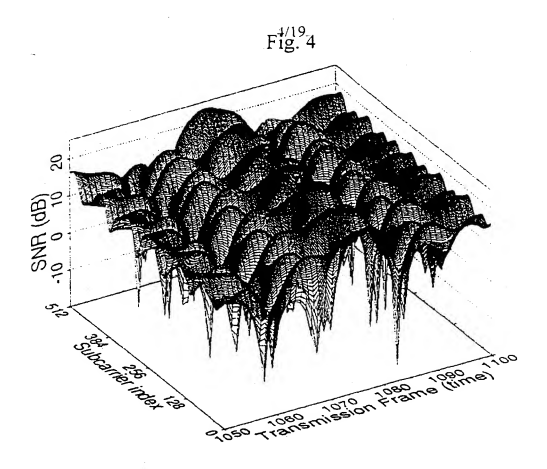
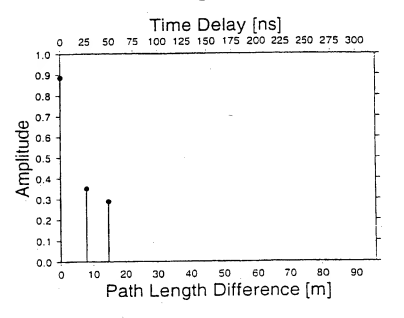


Fig. 5



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Fig. 6

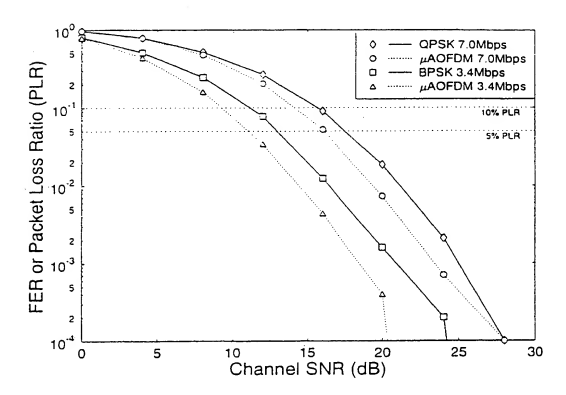


Fig. 7

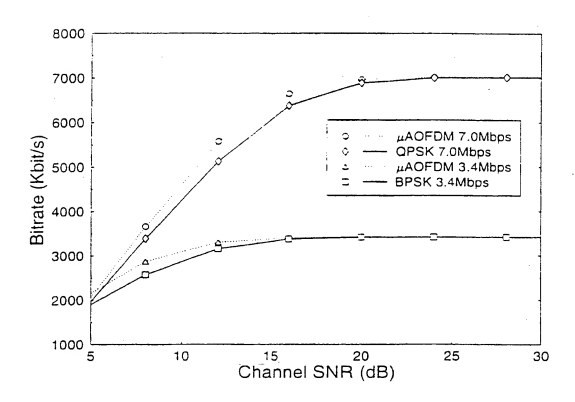


Fig. 8

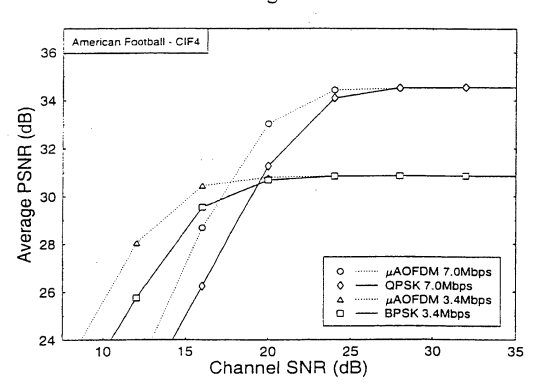


Fig. 9

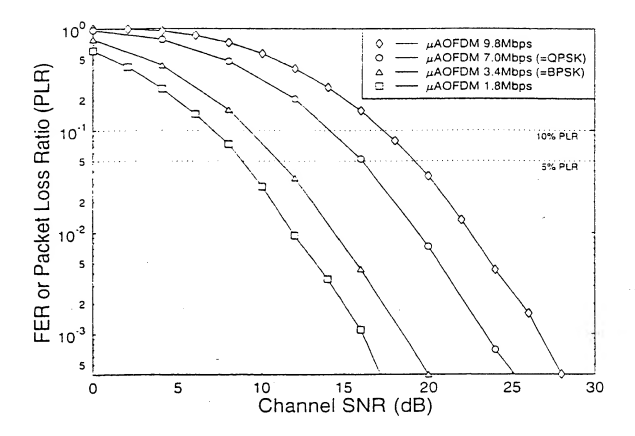
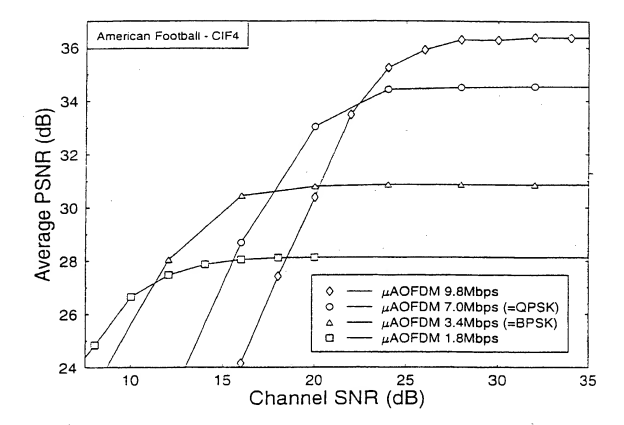


Fig. 10





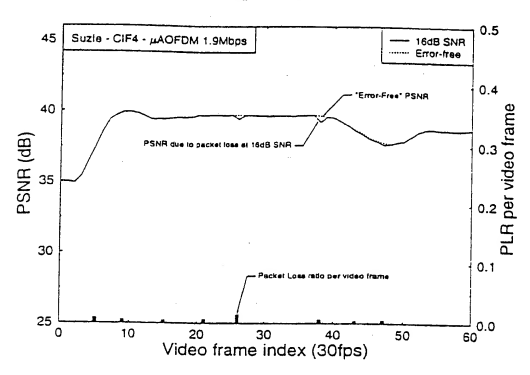


Fig. 11(b)

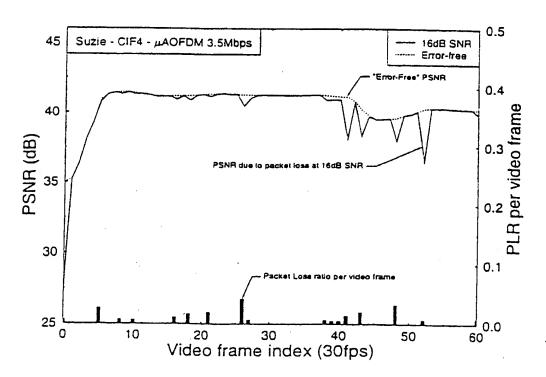


Fig. 11(c)

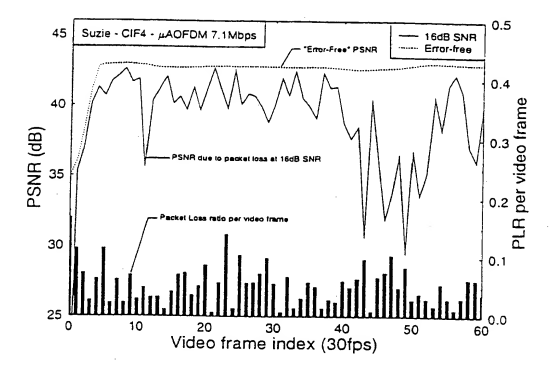
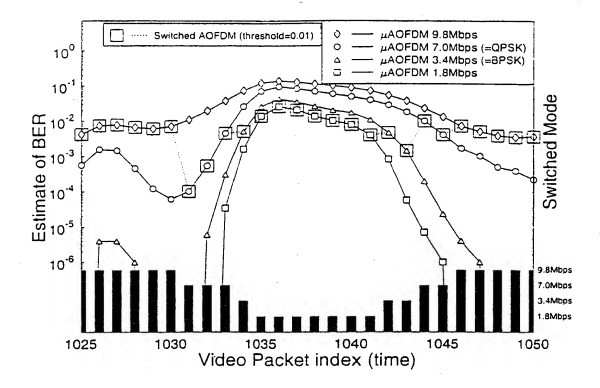


Fig. 12



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Fig. 13(a)

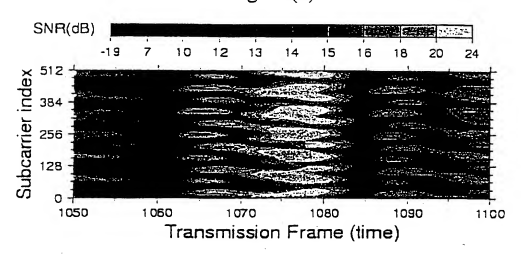
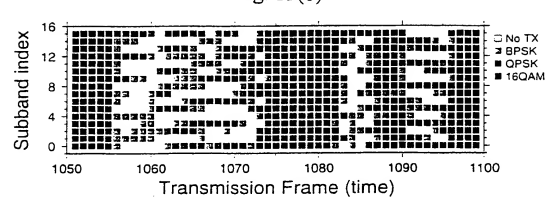


Fig. 13(b)



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Fig. 14

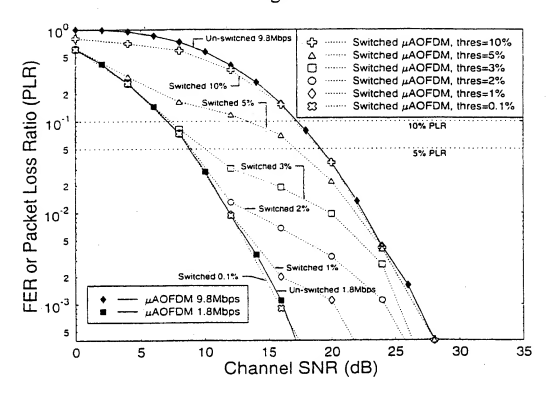


Fig. 15

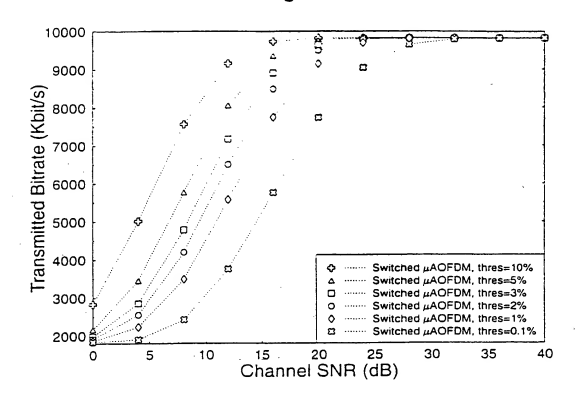


Fig. 16

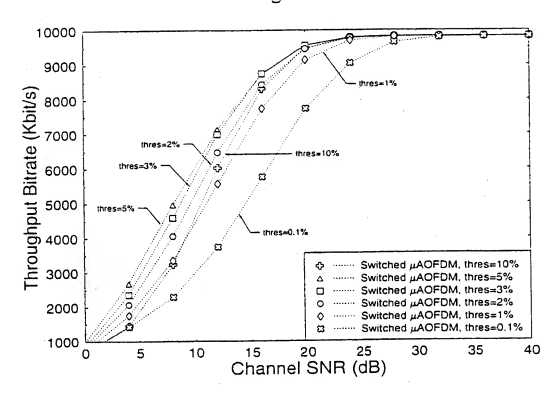


Fig. 17(a)

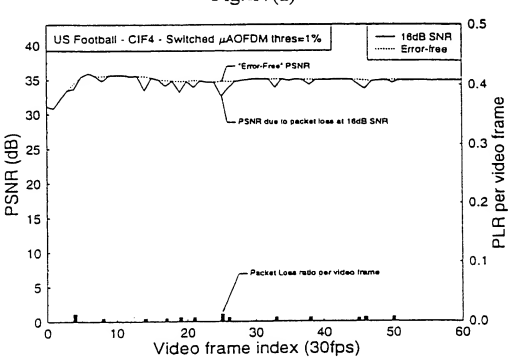


Fig. 17(b)

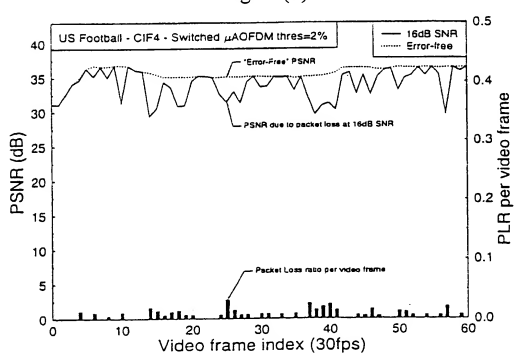


Fig. 17(c)

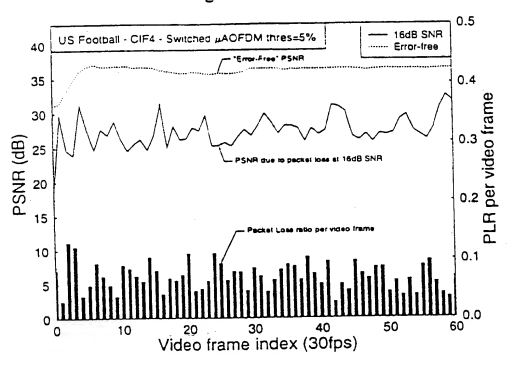


Fig. 18(a)

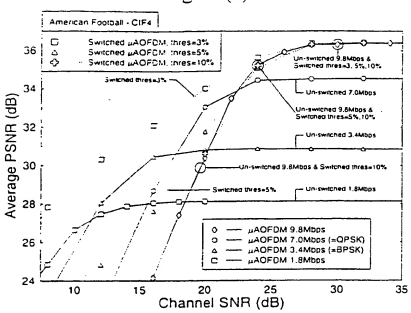
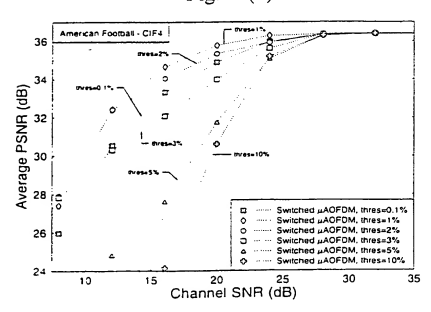


Fig. 18(b)



## INTERNATIONAL SEARCH REPORT

Inter onal Application No PCT/GB 00/01883

a. classification of subject matter IPC 7 H04L27/26								
According to International Patent Classification (IPC) or to both national classification and IPC								
8. FIELDS	SEARCHED							
Minimum documentation searched (classification system followed by classification symbols)								
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched								
Electronic da	ata base consulted during the international search (name of data	base and, where practical, search terms used	)					
EPO-In	ternal, WPI Data, PAJ, INSPEC, IBM	-TDB, COMPENDEX						
	ENTS CONSIDERED TO BE RELEVANT		Relevant to claim No.					
Category °	Citation of document, with indication, where appropriate, of the	relevant passages	Meievant to deminist.					
χ	KELLER T ET AL: "Blind-detecti	on assisted	1-20					
``	sub-band adaptive turbo-coded 0	FDM						
	schemes" IEEE 49TH VEHICULAR TECHNOLOGY CONFERENCE,							
	vol. 1, 16 - 20 May 1999, page							
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	ISBN: 0-7803-5565-2							
	the whole document							
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	7 October 1998 (1998-10-07)							
	abstract page 3, line 15 -page 4, line 2							
	page 4, line 17 - line 30							
	page 6, line 9 - line 48 page 7, line 2 - line 7							
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"P" docume	ent published prior to the international filing date but han the priority date claimed	in the art. "&" document member of the same patent family						
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X	US 5 479 447 A (CIOFFI JOHN M ET AL) 26 December 1995 (1995-12-26) column 11, line 10 -column 12, line 43	1-20
X	WO 99 16224 A (ERICSSON TELEFON AB L M) 1 April 1999 (1999-04-01)	1-9, 11-17, 19,20
	abstract page 1, line 19 - line 24 page 5, line 19 -page 6, line 2 page 7, line 22 -page 9, line 17 page 11, line 5 -page 17, line 4 page 19, line 20 -page 20, line 2 page 22, line 6 - line 13	
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